Modular unit for vehicle signal light

Patent number:

EP0596782

Publication date:

1994-05-11

Inventor:

BRASSIER MARC (FR); GASQUET JEAN-CLAUDE

(FR); SEGAUD DANIEL (FR); MAUROY BERNARD

(FR)

Applicant:

VALEO VISION (FR)

Classification:

- International:

B60Q1/26

- european:

B60Q1/26L; B60Q1/30A; F21S8/10Q2

Application number: EP19930402660 19931029

Priority number(s): FR19920013088 19921102

Also published as:

US5490048 (A1) JP6222723 (A)

FR2697484 (A1) BR9304417 (A)

EP0596782 (B1)

Cited documents:

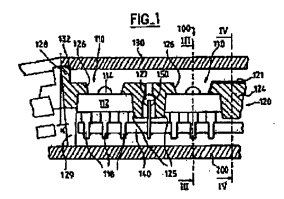
EP0328088 US5038255 EP0326668

EP0434471 WO8400799

more >>

Abstract of EP0596782

An elementary module for a signalling light comprises, in combination: - a framework (120), at least one light-emitting diode (110) including a body (112), - at least one cover element (130) integral with the said framework. The latter comprises: - one opening (126) associated with each light-emitting diode for passage of the light emitted thereby, - means (125) for positioning one light-emitting diods opposite each opening, means (132) for positioning the or each cover element opposite the openings, and - means for fastening the module onto a support element (200). Application to producing lights with shallow depth and having a homogeneous illumination field.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY